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(C) NR 422.132(1)(c) as repealed, recreated and published in the (Wisconsin) Register, August, 1995, No. 476, effective September 1, 1995.

(94) A revision to the ozone State Implementation Plan (SIP) was submitted by the Wisconsin Department of Natural Resources on November 17, 1995. This revision consists of a site-specific revision for the GenCorp Inc.-Green Bay facility. This revision is required under Wisconsin's federally approved rule, NR 419.05. The storage requirements contained in NR 419.05 specifically require floating roofs, vapor condensation systems, and vapor holding tanks, or an equally effective alternative control method approved by the Wisconsin Department of Natural Resources and U.S. EPA. The GenCorp Inc.-Green Bay facility has chosen to utilize a pressure vessel storage tank with a vapor balance system, as specified in Permit 95-CHB-407 which was issued on August 29, 1995. This pressure vessel will be used for the storage of acrylonitrile that will be used to manufacture styrene-butadiene-acrylonitrile latex.

- (i) *Incorporation by reference.* The following sections of the Wisconsin air pollution construction permit 95-CHB-407 are incorporated by reference.
- (A) The permit condition requiring a pressure vessel storage tank with a vapor balance system for the styrene-butadiene-acrylonitrile latex manufacturing process, as created and published Wisconsin Permit 95-CHB-407,

August 29, 1995 and effective August 29, 1995.

- (95) On March 15, 1996, Wisconsin submitted a site-specific SIP revision in the form of a consent order for incorporation into the federally enforceable ozone SIP. This consent order establishes an alternate volatile organic compound control system for a cold cleaning operation at the General Electric Medical Systems facility located at 4855 West Electric Avenue in Milwaukee.
- (i) *Incorporation by reference*. The following items are incorporated by reference.
- (A) State of Wisconsin Consent Order AM-96-200, dated February 20, 1996.
- (B) September 15, 1995 letter from Michael S. Davis, Manager—Air and Chemical Management Programs, General Electric Medical Systems to Denese Helgeland, Wisconsin Department of Natural Resources, along with the enclosed system diagram. (This letter is referenced in Consent Order AM-96–200.)

[37 FR 10902, May 31, 1972]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.2570, see the List of CFR Sections Affected in the Finding Aids section of this volume.

§52.2571 Classification of regions.

The Wisconsin plan was evaluated on the basis of the following classifications:

	Pollutant				
Air quality control region	Particu- late matter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone
Duluth (Minnesota)-Superior (Wisconsin) Interstate	l 1	11	III		l III
North Central Wisconsin Intrastate		ıii	III	iii	iii
Lake Michigan Intrastate	l II	III	III	lli lli	III
Southeast Minnesota-La Crosse (Wisconsin) Interstate	l II	IA	III	III	III
Southern Wisconsin Intrastate	ll II	III	III	III	III
Southeastern Wisconsin Intrastate	1	ll ll	III	III	1
Rockford (Illinois)-Jamesville-Beloit (Wisconsin) Interstate	l II	III	III	III	III
Metropolitan Dubuque Interstate	1	III	III	III	III

[37 FR 10902, May 31, 1972, as amended at 39 FR 16348, May 8, 1974; 45 FR 2322, Jan. 11, 1980]

§52.2572 Approval status.

With the exceptions set forth in this subpart, the Administrator approves Wisconsin's plans for the attainment and maintenance of the National Ambi-

ent Air Quality Standards under section 110 of the Clean Air Act. Furthermore, the Administrator findsthe plans satisfy all requirements of Part D,